	Amelia aki am Bla	A multi-control
	Application No.	Applicant(s)
Notice of Allowability Ex	10/774,246	SWILDENS ET AL.
	Examiner	Art Unit
	Jinsong Hu	2154
The MAILING DATE of this communication appeal All claims being allowable, PROSECUTION ON THE MERITS IS herewith (or previously mailed), a Notice of Allowance (PTOL-85) NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT R	(OR REMAINS) CLOSED in or other appropriate community. This application is su	this application. If not included
1. X This communication is responsive to RCE filed on 11/13/0	<u>6</u> . TEC	WWOLOGY CENTER 2800
2. X The allowed claim(s) is/are 1-40.		
<ol> <li>Acknowledgment is made of a claim for foreign priority under the control of the priority documents have control of the control o</li></ol>	e been received. e been received in Application	No
Applicant has THREE MONTHS FROM THE "MAILING DATE" noted below. Failure to timely comply will result in ABANDONN THIS THREE-MONTH PERIOD IS NOT EXTENDABLE.	of this communication to file a MENT of this application.	a reply complying with the requirements
<ol> <li>A SUBSTITUTE OATH OR DECLARATION must be subm INFORMAL PATENT APPLICATION (PTO-152) which give</li> </ol>	itted. Note the attached EXANes reason(s) why the oath or o	MINER'S AMENDMENT or NOTICE OF declaration is deficient.
5. CORRECTED DRAWINGS (as "replacement sheets") mus	st be submitted.	
(a) including changes required by the Notice of Draftspers		( PTO-948) attached
1) 🗌 hereto or 2) 🔲 to Paper No./Mail Date		
(b) ☐ including changes required by the attached Examiner's Paper No./Mail Date	s Amendment / Comment or i	n the Office action of
Identifying indicia such as the application number (see 37 CFR 1 each sheet. Replacement sheet(s) should be labeled as such in t	.84(c)) should be written on the he header according to 37 CFR	e drawings in the front (not the back) of
<ol> <li>DEPOSIT OF and/or INFORMATION about the depo attached Examiner's comment regarding REQUIREMENT</li> </ol>	SIT OF BIOLOGICAL MATER FOR THE DEPOSIT OF BIOL	RIAL must be submitted. Note the LOGICAL MATERIAL.
Attachment(s) 1. ☐ Notice of References Cited (PTO-892)	5 Motion of Info	ermal Datant Application
2. ☐ Notice of Draftperson's Patent Drawing Review (PTO-948)	6. ☐ Interview Sur	ormal Patent Application
_	Paper No./M	fail Date
<ol> <li>Information Disclosure Statements (PTO/SB/08), Paper No./Mail Date <u>11/13/06</u></li> </ol>	7. 🛛 Examiner's A	fail Date mendment/Comment
Examiner's Comment Regarding Requirement for Deposit of Biological Material	8. 🗌 Examiner's S	tatement of Reasons for Allowance
	9.  Other	
•		
·		•

Art Unit: 2154

## **EXAMINER'S AMENDMENT**

Page 2

1. An examiner's amendment to the record appears bellow. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as proved by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

2. Authorization for this Examiner's Amendment was given in a telephone interview with Mr. Kirk D. Wong (Reg. No. 43,284) on December 7, 2006.

Please amend claims 1, 5, 11, 15, 21, 25, 31 and 35 as follow:

Claim 1. (Currently Amended) A machine implemented method, comprising: sending a Web page resident on a customer Web server to a requesting user, the Web page including static content represented by an embedded URL;

wherein the static content is served by a plurality of Web caches within a POP server network;

wherein the customer is a customer of a service that operates the plurality of Web caches; and

wherein the customer pays a fee to the service for use of the plurality of Web caches storing static content for the customer[[.]];

determining service metrics of the plurality of Web caches;

Art Unit: 2154

selecting a Web cache from the plurality of Web caches, the Web cache having service metrics more appropriate for a user request from the Web page than service metrics of other Web caches in the plurality of Web caches; and sending the user request for the static content to the Web cache.

Claim 5. (Currently Amended) The method of Claim 1, further comprising:

wherein the determining service metrics step of the plurality of Web caches using

uses a probe server to determine service metrics of the plurality of Web caches;

wherein the selecting a Web cache step from the plurality of Web caches using uses a DNS server to select the Web cache from the plurality of Web caches, the Web cache having service metrics more appropriate for a user request from the Web page than service metrics of other Web caches in the plurality of Web caches; and sending the user request for the static content to the Web cache; and wherein the Web cache sends the static content to the requesting user.

Claim 11. (Currently Amended) A method, comprising:

sending a Web page resident on a customer Web server to a requesting user, the Web page including cacheable content represented by an embedded URL and dynamic content represented by a second embedded URL;

wherein the dynamic content is served by a plurality of customer Web servers; wherein the cacheable content is served by a plurality of Web caches within a POP server network;

Art Unit: 2154

wherein the customer is a customer of a service that operates the plurality of Web caches; and

wherein the customer pays a fee to the service for use of the plurality of Web caches storing static content for the customer[[.]];

determining service metrics of the plurality of Web caches;

service metrics more appropriate for a user request from the Web page than service metrics of other Web caches in the plurality of Web caches; and sending the user request for the static content to the Web cache.

Claim 15. (Currently Amended) The method of Claim 11, further comprising:

wherein the determining service metrics step of the plurality of Web caches using

uses a probe server to determine service metrics of the plurality of Web caches;

wherein the selecting a Web cache step from the plurality of Web caches using uses a DNS server to select the Web cache from the plurality of Web caches, the Web cache having service metrics more appropriate for a user request from the Web page than service metrics of other Web caches in the plurality of Web caches; and sending the user request for the static content to the Web cache; and wherein the Web cache sends the static content to the requesting user.

Claim 21. (Currently Amended) An apparatus, comprising:

Art Unit: 2154

a module for sending a Web page resident on a customer Web server to a requesting user, the Web page including static content represented by an embedded URL;

wherein the static content is served by a plurality of Web caches within a POP server network;

wherein the customer is a customer of a service that operates the plurality of Web caches; and

wherein the customer pays a fee to the service for use of the plurality of Web caches storing static content for the customer[[.]];

a module for determining service metrics of the plurality of Web caches;

a module for selecting a Web cache from the plurality of Web caches, the Web

cache having service metrics more appropriate for a user request from the Web page
than service metrics of other Web caches in the plurality of Web caches;

a module for sending the user request for the static content to the Web cache.

Claim 25. (Currently Amended) The apparatus of Claim 21, further comprising:

wherein the [[a]] module for determining service metrics of the plurality of Web

caches using uses a probe server to determine service metrics of the plurality of Web

caches;

wherein the [[a]] module for selecting a Web cache from the plurality of Web

caches using uses a DNS server to select the Web cache from the plurality of Web

caches, the Web cache having service metrics more appropriate for a user request from

Art Unit: 2154

the Web page than service metrics of other Web caches in the plurality of Web caches; and

a module for sending the user request for the static content to the Web cache; and

wherein the Web cache sends the static content to the requesting user.

Claim 31. (Currently Amended) An apparatus, comprising:

a module for sending a Web page resident on a customer Web server to a requesting user, the Web page including cacheable content represented by an embedded URL and dynamic content represented by a second embedded URL; wherein the dynamic content is served by a plurality of customer Web servers; wherein the cacheable content is served by a plurality of Web caches within a POP server network;

wherein the customer is a customer of a service that operates the plurality of Web caches; and

wherein the customer pays a fee to the service for use of the plurality of Web caches storing static content for the customer[[.]];

a module for determining service metrics of the plurality of Web caches;

a module for selecting a Web cache from the plurality of Web caches, the Web

cache having service metrics more appropriate for a user request from the Web page

than service metrics of other Web caches in the plurality of Web caches;

a module for sending the user request for the static content to the Web cache.

Art Unit: 2154

Claim 35. (Currently Amended) The apparatus of Claim 31, further comprising:

wherein the [[a]] module for determining service metrics of the plurality of Web

caches using uses a probe server to determine service metrics of the plurality of Web

caches;

wherein the [[a]] module for selecting a Web cache from the plurality of Web caches using uses a DNS server to select the Web cache from the plurality of Web caches, the Web cache having service metrics more appropriate for a user request from the Web page than service metrics of other Web caches in the plurality of Web caches; and

a module for sending the user request for the static content to the Web cache; and

wherein the Web cache sends the static content to the requesting user.

## Reasons for allowance

3. The following is an examiner's statement of reasons for allowance:

Applicant's claimed invention distinguished over the prior art for the following reasons. The claims are allowable over the prior art of record because none of the references, either alone or in combination, discloses or renders obvious the method comprises the steps of sending a Web page resident on a customer Web server to a requesting user, the Web page including static content represented by an embedded URL; wherein the static content is served by a plurality of Web caches within a POP server network; wherein the customer is a customer of a service that operates the

Art Unit: 2154

plurality of Web caches; wherein the customer pays a fee to the service for use of the plurality of Web caches storing static content for the customer; determining service metrics of the plurality of Web caches; selecting a Web cache from the plurality of Web caches, the Web cache having service metrics more appropriate for a user request from the Web page than service metrics of other Web caches in the plurality of Web caches; and sending the user request for the static content to the Web cache.

Page 8

## Conclusion

- 4. Any comments considering necessary by applicant must be submitted no later than the payment of issue fee and, to avoid processing delays, should preferably accompany the issue fee.
- 5. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Jinsong Hu whose telephone number is (571) 272-3965. The examiner can normally be reached on 8:00 AM 5:30 PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, John A. Follansbee can be reached on (571) 272-3964. The fax phone number for the organization where this application or proceeding is assigned is (571) 273-8300.

Art Unit: 2154

Page 9

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Jinsong Hu

December 8, 2006